Name	Class	Date
EA	RTH'S LAND	FORMS
	STUDY GUI	DE
Fill in the blank.		
Vo	cabulary: Surface	e features
1. A delta is sediment that i	s deposited at the mou	ith of a river.
2. Magma is molten rock un	der Earth's crust.	
3. A hill of sand, made and	shaped by the wind is	called sand dune.
 All the kinds of landform: 	in a certain place are	considered a topography.
5. A <u>volcano</u> is a mountain	made of lava, ash, or c	other materials.
Jetty is a wall-like structure	re that traps sand and s	mall rocks.
A movement of the groun	nd caused by a sudden	release of energy in Earth's crust is
identified as a/an earthqu	ake.	
8. A fault is a break in Earth	's crust and runs throug	gh the Blue Ridge and Valley & Ridge
regions of Georgia.		
A natural land shape or fe	eature is described as a	landform.
The collapse of an under	ground cave, created b	by water erosion can produce a sink
hole.		
	Constructive Pro	cesses
11. A constructive process is	the building-up of Eart	h's surface
Landforms created are	2:	
a.) A sand dune created	by build-up of blowing	g sand
 b.) Barrier islands are for beaches. 	rmed by water waves	and currents moving sand along
c.) Mountain and volcan-	caused by magma an	d lava
d.) Delta produced by de	position of sediment a	t the mouth of a river.
	Destructive Proce	esses

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